

WEST Search History

DATE: Thursday, December 01, 2005

Hide?	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>					
<input type="checkbox"/>	(L16)	L15	and ((705.clas.) or (702.clas.) or (700.clas.) or (714.clas.) or (709.clas.))	(403)	
<input type="checkbox"/>	L15	L14	and (detect\$5 or monitor\$5 or collect\$5 or observ\$5) near3 (information or usage or status or location or data or health or condition)	877	
<input type="checkbox"/>	L14	L1	and (schedul\$6 or plan\$5) near3 (alter\$5 or modif\$8 or change\$3 or changing or amend\$5 or correct\$4 or augment\$4) and (maintenance or service or repair or replacement) and database and (network or internet or intranet or GPS or "communication system")	981	
<input type="checkbox"/>	(L13)	L12	not @ad<2000	(119)	
<input type="checkbox"/>	L12	L8	and ((705.clas.) or (702.clas.) or (700.clas.) or (714.clas.) or (709.clas.))	119	
<input type="checkbox"/>	L11	L8	and (705.clas.) or (702.clas.) or (700.clas.) or (714.clas.) or (709.clas.)	165301	
<input type="checkbox"/>	L8	L7	and (detect\$5 or monitor\$5 or collect\$5 or observ\$5) near3 (information or usage or status or location or data or health or condition)	266	
<input type="checkbox"/>	L7	L6	and database	288	
<input type="checkbox"/>	L6	L5	and (network or internet or intranet or GPS or "communication system")	435	
<input type="checkbox"/>	L5	L4	and (maintenance or service or repair or replacement)	580	
<input type="checkbox"/>	L4	L3	and (schedul\$6 or plan\$5) near3 (alter\$5 or modif\$8 or change\$3 or changing or amend\$5 or correct\$4 or augment\$4)	767	
<input type="checkbox"/>	L3	L2	and @ay<2000	22809	
<input type="checkbox"/>	L2	L1	and (information or status or location or data) and (collect\$4 or observ\$5 or transmit\$4 or transmission or upload\$4 or download\$4)	48934	
<input type="checkbox"/>	L1		(machine or vehicle or equipment) near3 (monitor\$4 or manage\$4)	94480	

END OF SEARCH HISTORY



STIC EIC 3600

Search Request Form

Today's Date: 02/05/05
12/1/05

What date would you like to use to limit the search?
Priority Date: 10/12/00 Other: _____

Name PETER Cho
AU 3623 Examiner # 80673
Room # 5B15 Phone 2x6971
Serial # 09/97 3757

Format for Search Results (Circle One):

PAPER DISK EMAIL

Where have you searched so far?

USP DWPI EPO JPO ACM IBM TDB
IEEE INSPEC SPI Other _____

Is this a "Fast & Focused" Search Request? (Circle One) YES NO

A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC3600 and on the EIC3600 NPL Web Page at <http://ptoweb/patents/stic/stic-3600.htm>.

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

- looking for any documentation on machine/vehicle monitoring systems that monitor & collect usage data
- based on collected data, [tasks] are scheduled/assigned and schedules are altered/modified
[repairs]
[maintenance]

EXAMPLES

KOMATSU

- Komtrex
- Vehicle Health Management System (VHMS)

CATERPILLAR

- Vital Information Management System (VIMS)
- Computer Aided Earthmoving System (CAES)

HITACHI

- Dr. ZX
- Hi-Trak

STIC Searcher _____ Phone _____

Date picked up _____ Date Completed _____

DIALOG

Set Items Description

S1 1044 "VEHICLE HEALTH MANAGEMENT SYSTEM" OR VHMS OR VIMS OR "VITAL INFORMATION MANAGEMENT SYSTEM" OR "DR ZX" OR "DR. ZX" OR "-HI-TRAK" OR "HI TRAK"

S2 562 S1 NOT PY>2000

S3 54 S2 AND MACHINE

S4 37 S3 AND (MONITOR? OR OBSERV?5)

S5 32 RD (unique items)

S6 9 S5 AND (TRANSMIT OR UPLOAD OR DOWNLOAD OR COLLECT) (5W) (INFORMATION OR DATA OR STATUS OR LOCATION)

S7 2089 CAES

S8 1434 S7 NOT PY>2000

S9 31 S8 AND CATERPILLAR

S10 26 RD (unique items)

S11 10 S10 AND MONITOR

? show files

File 15:ABI/Inform(R) 1971-2005/Nov 30
(c) 2005 ProQuest Info&Learning

File 9:Business & Industry(R) Jul/1994-2005/Nov 29
(c) 2005 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2005/Nov 30
(c) 2005 The Gale Group

File 471:New York Times Fulltext 1980-2005/Nov 30
(c) 2005 The New York Times

File 621:Gale Group New Prod.Annou. (R) 1985-2005/Nov 30
(c) 2005 The Gale Group

File 636:Gale Group Newsletter DB(TM) 1987-2005/Nov 30
(c) 2005 The Gale Group

File 16:Gale Group PROMT(R) 1990-2005/Nov 30
(c) 2005 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2005/Nov 30
(c) 2005 The Gale Group

File 610:Business Wire 1999-2005/Nov 30
(c) 2005 Business Wire.

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 476:Financial Times Fulltext 1982-2005/Dec 01
(c) 2005 Financial Times Ltd

File 624:McGraw-Hill Publications 1985-2005/Nov 30
(c) 2005 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2005/Nov 29
(c) 2005 San Jose Mercury News

File 20:Dialog Global Reporter 1997-2005/Nov 30
(c) 2005 Dialog

File 35:Dissertation Abs Online 1861-2005/Nov
(c) 2005 ProQuest Info&Learning

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group

File 65:Inside Conferences 1993-2005/Nov W4
(c) 2005 BLDSC all rts. reserv.

File 2:INSPEC 1898-2005/Nov W3
(c) 2005 Institution of Electrical Engineers

File 144:Pascal 1973-2005/Nov W3
(c) 2005 INIST/CNRS

File 474:New York Times Abs 1969-2005/Nov 29
(c) 2005 The New York Times

File 475:Wall Street Journal Abs 1973-2005/Nov 29
(c) 2005 The New York Times

scanned
titles

scanned
titles

File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Oct
(c) 2005 The HW Wilson Co.
File 8:Ei Compendex(R) 1970-2005/Nov W3
(c) 2005 Elsevier Eng. Info. Inc.
File 94:JICST-EPlus 1985-2005/Sep W4
(c) 2005 Japan Science and Tech Corp(JST)
File 6:NTIS 1964-2005/Nov W3
(c) 2005 NTIS, Intl Cpyrght All Rights Res
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Nov W3
(c) 2005 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 7:Social SciSearch(R) 1972-2005/Nov W3
(c) 2005 Inst for Sci Info
?
?

DIALOG

Scanned titles

Set	Items	Description
S1	33	KOMTRAX NOT PY>2000
S2	15	RD (unique items)
? show files		
File	9:	Business & Industry(R) Jul/1994-2005/Nov 29 (c) 2005 The Gale Group
File	16:	Gale Group PROMT(R) 1990-2005/Nov 30 (c) 2005 The Gale Group
File	20:	Dialog Global Reporter 1997-2005/Nov 30 (c) 2005 Dialog
File	94:	JICST-EPlus 1985-2005/Sep W4 (c) 2005 Japan Science and Tech Corp (JST)
File	101:	Disclosure Database(R) 2005/Nov W4 (c) 2005 Thomson Financial
File	120:	U.S. Copyrights 1978-2005/Nov 15 (c) format only 2005 Dialog
File	148:	Gale Group Trade & Industry DB 1976-2005/Nov 30 (c) 2005 The Gale Group
File	211:	Gale Group Newsearch(TM) 2005/Nov 30 (c) 2005 The Gale Group
File	225:	DIALOG(R) Domain Names 1997 - Sep. 2004 (c) 2003 Dialog & SnapNames.
File	226:	TRADEMARKSCAN(R)-US Fed OG 051122/AP 051124 (c) 2005 Thomson CompuMark
File	227:	TRADEMARKSCAN(R)-Community Tmks 2005/Nov W4 (c) 2005 Thomson CompuMark
File	264:	DIALOG Defense Newsletters 1989-2005/Nov 29 (c) 2005 Dialog
File	275:	Gale Group Computer DB(TM) 1983-2005/Nov 30 (c) 2005 The Gale Group
File	416:	DIALOG COMPANY NAME FINDER(TM) 2005/Feb (c) 2005 Dialog
File	583:	Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 The Gale Group
File	610:	Business Wire 1999-2005/Nov 30 (c) 2005 Business Wire.
File	613:	PR Newswire 1999-2005/Nov 30 (c) 2005 PR Newswire Association Inc
File	619:	Asia Intelligence Wire 1995-2005/Nov 29 (c) 2005 Fin. Times Ltd
File	621:	Gale Group New Prod. Annou. (R) 1985-2005/Nov 30 (c) 2005 The Gale Group
File	624:	McGraw-Hill Publications 1985-2005/Nov 29 (c) 2005 McGraw-Hill Co. Inc
File	636:	Gale Group Newsletter DB(TM) 1987-2005/Nov 30 (c) 2005 The Gale Group
File	649:	Gale Group Newswire ASAP(TM) 2005/Nov 29 (c) 2005 The Gale Group
File	669:	TRADEMARKSCAN(R)-Japan 2005/Oct (c) 2005 Thomson CompuMark
File	696:	DIALOG Telecom. Newsletters 1995-2005/Nov 29 (c) 2005 Dialog
File	745:	Investext(R) PDF Index 1999--2005/Nov W3 (c) 2005 Thomson Fin. Networks
File	763:	Freedonia Market Res. 1990-2005/Nov (c) 2005 Freedonia Group Inc.
File	990:	NewsRoom Current Aug 1 -2005/Nov 30 (c) 2005 Dialog
File	992:	NewsRoom 2004 Jan 1-2004/Dec 31 (c) 2005 Dialog
File	995:	NewsRoom 2001

(c) 2005 Dialog
File 996:NewsRoom 2000
(c) 2005 Dialog
?

Set Items Description
S1 20588 (KOMATSU OR KOMTRAX)
S2 12118 S1 NOT PY>2000
S3 0 S2 AND (MACHINE?3 OR DEVICE OR EQUIPMENT) (5W) (MONITOR?3 -
 OR OBSERV?5)
S4 0 S2 AND ((MACHINE?3 OR DEVICE OR EQUIPMENT) (10W) (MONITOR?3
 OR OBSERV?5))
S5 0 S2 AND (MACHINE?3 OR DEVICE OR EQUIPMENT) AND (MONITOR?3 OR
 OBSERV?5) AND (REPAIR OR MAINTENANCE)
S6 416 S2 AND (MACHINE?3 OR DEVICE OR EQUIPMENT) AND (MONITOR? OR
 OBSERV?) AND (REPAIR OR MAINTENANCE)
S7 348 RD (unique items)
S8 18 S7 AND (TRANSMIT OR SUBMIT OR UPLOAD OR DOWNLOAD) (5W) (IN-
 FORMATION OR DATA OR STATUS OR LOCATION OR CONDITION OR PROBL-
 EM OR TROUBLE)
? show files
File 15:ABI/Inform(R) 1971-2005/Nov 29
 (c) 2005 ProQuest Info&Learning
File 9:Business & Industry(R) Jul/1994-2005/Nov 29
 (c) 2005 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Nov 30
 (c) 2005 The Gale Group
File 471:New York Times Fulltext 1980-2005/Nov 30
 (c) 2005 The New York Times
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Nov 30
 (c) 2005 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2005/Nov 30
 (c) 2005 The Gale Group
File 16:Gale Group PROMT(R) 1990-2005/Nov 30
 (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Nov 30
 (c) 2005 The Gale Group
File 610:Business Wire 1999-2005/Nov 30
 (c) 2005 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
File 476:Financial Times Fulltext 1982-2005/Dec 01
 (c) 2005 Financial Times Ltd
File 624:McGraw-Hill Publications 1985-2005/Nov 29
 (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Nov 29
 (c) 2005 San Jose Mercury News
File 20:Dialog Global Reporter 1997-2005/Nov 30
 (c) 2005 Dialog
File 35:Dissertation Abs Online 1861-2005/Nov
 (c) 2005 ProQuest Info&Learning
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
File 65:Inside Conferences 1993-2005/Nov W4
 (c) 2005 BLDSC all rts. reserv.
File 2:INSPEC 1898-2005/Nov W3
 (c) 2005 Institution of Electrical Engineers
File 144:Pascal 1973-2005/Nov W3
 (c) 2005 INIST/CNRS
File 474:New York Times Abs 1969-2005/Nov 29
 (c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Nov 29
 (c) 2005 The New York Times
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Oct

Scanned
titles

(c) 2005 The HW Wilson Co.
File 8:Ei Compendex(R) 1970-2005/Nov W3
 (c) 2005 Elsevier Eng. Info. Inc.
File 94:JICST-EPlus 1985-2005/Sep W4
 (c) 2005 Japan Science and Tech Corp(JST)
File 6:NTIS 1964-2005/Nov W3
 (c) 2005 NTIS, Intl Cpyrght All Rights Res
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Nov W3
 (c) 2005 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 1998 Inst for Sci Info
File 7:Social SciSearch(R) 1972-2005/Nov W3
 (c) 2005 Inst for Sci Info
?

Set Items Description
S1 3490510 MONITOR? OR TRACK?
S2 8450801 S1 (5N) USING OR USAGE? ? OR USE
S3 4842803 MAINTENANCE OR REPAIR? OR REPLACEMENT OR SERV-
 ICING OR MAINTAIN?
S4 14442291 COMPUTER? ? OR FAX?? OR FACSIMILE? OR PRINTER? ? OR COPIER
 OR PHOTOCOPIER? OR SCANNER? OR EQUIPMENT OR DEVICE? OR APPARA-
 TUS? OR VEHICLE
S5 10717042 SPARE? ? OR PART? ? OR COMPONENT? ? OR ACCESSOR??? OR TONE-
 R? ? OR CARTRIDGE? ? OR INK
S6 3817318 SCHEDUL? OR ASSIGN? OR DELEGAT?
S7 188210 S1 (5N) (USING OR USAGE? ? OR USE)
S8 314409 S3 (7N) S4
S9 223937 S3 (7N) S5
S10 494512 S9 OR S8
S11 1740 S7 (S) S10
S12 10296 S10 (10N) S6
S13 152 S12 (S) S7
S14 93 S13 NOT PY>2000
S15 65 RD (unique items)
? show file
File 9:Business & Industry(R) Jul/1994-2005/Nov 30
 (c) 2005 The Gale Group
File 15:ABI/Inform(R) 1971-2005/Dec 01
 (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Dec 01
 (c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Dec 01
 (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Dec 01
 (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou. (R) 1985-2005/Dec 01
 (c) 2005 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2005/Dec 01
 (c) 2005 The Gale Group

15/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

01218075 Supplier Number: 23756438
Eurocopter Plugging Hums
(Eurocopter is developing a second generation of EuroHUMS; it has sold 70+ EuroHUMS to date)
Interavia Business & Technology, v 52, n 606, p 29
January 1997
DOCUMENT TYPE: Journal ISSN: 0983-1592 (Switzerland)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 262

TEXT:
A major focus of Eurocopter efforts to reduce direct operating cost is the Health and Usage Monitoring System (HUMS), initially developed in association with Bristow to augment helicopter safety and availability and ...

...wear, cracks and other off-normal conditions and enabling timely identification of impending defects or maintenance errors and optimum scheduling of parts replacement. Data is presently downloaded after every flight, but will eventually be transmitted in real time...

15/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

00563065 Supplier Number: 23057536 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Great Plains Project Tracking Software 09/26/94
(Great Plains Software has added a Project Tracking module to its DOS based LAN accounting software)
Newsbytes News Network, p N/A
September 26, 1994
DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 408

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:
Project maintenance, integration with the other Great Plains Accounting modules, and reporting are the three components of Project Tracking. Using project maintenance, users can define a number of details to be assigned to individual projects for reporting purposes. You can set budgets by category to allow comparisons...

15/3,K/3 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02062538 58551196
Concord EFS Inc.
Anonymous
Canadian Shareowner v13n4 PP: 42-45 Mar/Apr 2000
ISSN: 0836-0960 JRNL CODE: CAN
WORD COUNT: 1432

...TEXT: and, for the trucking industry, payroll deposit and real-time data compilation of fuel volume usage , fuel expenditures, vehicle and driver tracking and truck maintenance schedules .

Concord's primary activities include providing credit, debit, check authorization, and electronic benefits transfer (EBT...)

15/3,K/4 (Item 2 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01502039 01-53027
Computerized maintenance management systems: A study of system design and use
Swanson, Laura
Production & Inventory Management Journal v38n2 PP: 11-15 Second Quarter 1997
ISSN: 0897-8336 JRNL CODE: PIM
WORD COUNT: 2389

...TEXT: CMMS can support communication and coordination by providing a central database that production personnel can use to track equipment problems and performance and review maintenance work schedules and backlogs. On some systems, production personnel can enter work orders directly. This improves reporting...

15/3,K/5 (Item 3 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01469949 01-20937
Transit agency automates maintenance program
Felty, Debbie
American City & County v112n8 PP: 19 Jul 1997
ISSN: 0149-337X JRNL CODE: AMC
WORD COUNT: 377

...TEXT: the new system have made JTA much more efficient in its operations. For example, the scheduled maintenance feature automatically slates equipment for repairs and maintenance according to a preset elapsed meter reading. This removes from supervisors the burden of tracking which buses need to be pulled from service for routine maintenance. Supervisors can also use the system to track other types of repairs and information, such as time spent by mechanics.

JTA's inventory...

15/3,K/6 (Item 4 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01348223 99-97619
Running well
Anonymous
Office Systems v13n8 PP: 16 Aug 1996
ISSN: 8750-3441 JRNL CODE: OFS

WORD COUNT: 527

ABSTRACT: Tips on how to keep mail equipment running smoothly include: 1. Clean equipment regularly. 2. Schedule regular preventive maintenance . 3. Monitor supply inventory. 4. Use good quality, machinable envelopes. 5. Train staff. 6. Assess the work environment.

15/3,K/7 (Item 5 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01297235 99-46631
Maintenance management techniques for the future
Eby, Michael; Bush, Rick
Transmission & Distribution World v48n8 PP: 94-103 Aug 1996
ISSN: 1087-0849 JRNL CODE: TMD
WORD COUNT: 3632

...ABSTRACT: plan that meets reliability and budget goals. Utility maintenance programs have historically been based on maintenance schedules recommended by original equipment manufacturers. As utilities develop loading histories and maintenance logs for substation equipment , they adjust maintenance schedules to more accurately reflect the true operating condition of the devices . By tracking maintenance histories and measuring critical indicators of wear or deterioration, utilities can lengthen the life span of existing network systems without adversely affecting reliability. Utilities now use condition-based monitoring techniques as well as traditional time-based maintenance schedules.

...
...TEXT: plan that meets reliability and budget goals.

Utility maintenance programs have historically been based on maintenance schedules recommended by original equipment manufacturers. As utilities develop loading histories and maintenance logs for substation equipment , they adjust maintenance schedules to more accurately reflect the true operating condition of the devices . By tracking maintenance histories and measuring critical indicators of wear or deterioration, utilities can lengthen the life span of existing network systems without adversely affecting reliability. Utilities now use condition-based monitoring techniques as well as traditional time-based maintenance (another term to describe PM) schedules.

Whereas...

15/3,K/8 (Item 6 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01196928 98-46323
Keller introduces Windows versions for three of its software products
Anonymous
Fleet Equipment v22n3 PP: 102 Mar 1996
ISSN: 0747-2544 JRNL CODE: FEQ
WORD COUNT: 255

...TEXT: Manager for Windows(R) helps combine vehicle and equipment records into one timesaving management system, tracks fuel and mileage usage and miles per gallon/liters, simplifies preventive maintenance and

vehicle inspection scheduling , and generates accurate repair orders and reports automatically. It also comes pre-loaded with reference lists, including a database...

15/3,K/9 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01175287 98-24682
Mobileware takes off
Fryer, Bronwyn
Macworld v13n4 PP: N15-N17 Apr 1996
ISSN: 0741-8647 JRNL CODE: MAW
WORD COUNT: 376

...TEXT: s great for simple selection, sorting and reporting.

Leverage: Becomes Software, 512/353-7258

MILEAGE TRACKER If you use your car for business, you probably hate scribbling mileage and other travel-related costs onto...

...can keep on your dashboard, on the seat, or in your glove box. You can use the software to track vehicle costs, fuel, maintenance schedules , and business trip mileage for one or many vehicles.

MPG: Catamount Software, 802/863-8256...

15/3,K/10 (Item 8 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01169336 98-18731
Spec and service for safety
Gelinas, Tom
Fleet Equipment v22n2 PP: 30-33 Feb 1996
ISSN: 0747-2544 JRNL CODE: FEQ
WORD COUNT: 1954

...TEXT: program in order and to maximize the program's effectiveness. Designating one person responsible for tracking vehicle use , scheduling the servicing and making sure the trucks are brought in on time can deliver consistent safety benefits...

15/3,K/11 (Item 9 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01119196 97-68590
Think the unthinkable - Then find a way to do it
Knill, Bernie
Material Handling Engineering v50n11 PP: 29, 31+ Oct 1995
ISSN: 0025-5262 JRNL CODE: MTH
WORD COUNT: 4399

...TEXT: maintenance were limited to breakdown maintenance -- you fixed something when it broke down -- and preventive maintenance -- scheduling

maintenance to keep equipment from breaking down, usually based on experience with the equipment or vendors' recommendations. Now there...

...monitored and assessed to locate indications of deterioration. Also corrective maintenance -- building a database by monitoring the equipment and using the information to engineer the problem out of the design.

Looking ahead to 2000, consultant...

15/3,K/12 (Item 10 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00908181 95-57573
Cost-effective maintenance of electronic equipment
Sarafinas, David J
Nursing Homes v43n7 PP: 55-56 Sep 1994
ISSN: 1061-4753 JRNL CODE: NHS
WORD COUNT: 1141

...TEXT: constant use and in direct contact with residents, demands quarterly preventive testing and maintenance.

By using trend analysis, you can track the repair and performance history of each piece of equipment in your inventory. The charts...

...will quickly indicate the need to increase (or decrease) the time between inspections and preventive maintenance , and can also indicate the need for equipment replacement .

ELECTRICAL SAFETY TESTING

The maintenance schedule for electronic equipment should include routine preventive maintenance as well as electrical safety testing. The electrical safety test (EST) is conducted primarily check...

15/3,K/13 (Item 11 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00767354 94-16746
Expedite!
LaPlante, Alice
Computerworld Premier 100 Supplement PP: 10-12 Sep 13, 1993
ISSN: 0010-4841 JRNL CODE: COW
WORD COUNT: 1500

...TEXT: Whitman Corp.

Dworak realized the economic value of what Moore was proposing --a system to track the use of Pepsi's bottling and canning equipment and automatically notify plant engineers when preventive maintenance should be scheduled , work orders issued or storeroom inventory replenished. The only problem that Dworak was engrossed in...

15/3,K/14 (Item 12 from file: 15)
DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00756613 94-06005
New in platemaking from Western Lithotech
Rosenberg, Jim
Editor & Publisher v126n35 PP: 25 Aug 28, 1993
ISSN: 0013-094X JRNL CODE: EDP
WORD COUNT: 798

...TEXT: Results are stored in memory for comparison to user-supplied tolerances to identify misregister, locate **equipment** problems or **schedule maintenance**. An option links page number to plate data to track recurrent on-press problems.

Using a video system like that in the MIS, the Optical Punch Bender was designed to...

15/3,K/15 (Item 13 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00260126 85-00559
What You Should Know About Energy Management Systems
Haberman, Howard M.
Small Systems World v12n11 PP: 29-33 Nov 1984
ISSN: 0272-5444 JRNL CODE: SSW

ABSTRACT: An energy management system (EMS) is a computer-based **monitoring** and control system for energy- using equipment in a building. The EMS utilizes a central control unit (controller). The controller is...

...the building's environment comfortable. In addition to saving money, the useful life of the **equipment** is extended. **Maintenance** can be **scheduled** according to machine hours. The EMS should: 1. be user-friendly, 2. allow for easy...

15/3,K/16 (Item 14 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00211469 83-23030
Today's Top Energy Manager? The Computer
Anonymous
Modern Office Procedures v28n8 PP: 92-98 Aug 1983
ISSN: 0026-8208 JRNL CODE: MOP

...ABSTRACT: Building Services Division of Honeywell Inc., technology can be used to reduce energy consumption. The **monitoring** of energy **use** allows **scheduling** of preventive **maintenance** and remote diagnostics. Other energy savings **devices** automatically turn off lights and equipment that is not in use. Herbert C. Fishman, director...

15/3,K/17 (Item 15 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00111358 80-05237

Elevator Installation and Maintenance
Cartee, Charles P.
Journal of Property Management v45n1 PP: 23-27 Jan/Feb 1980
ISSN: 0022-3905 JRNL CODE: JPM

...ABSTRACT: of the service organization, 2. communication with building owner or manager, 3. maintenance equipment, 4. monitoring of elevator usage and performance, 5. availability of parts , 6. regularly scheduled maintenance , 7. equipment testing, and 8. emergency service.Whether or not to undertake modernization should focus on performance...

15/3,K/18 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07623108 Supplier Number: 62919236 (USE FORMAT 7 FOR FULLTEXT)
PROPHESY TRANSPORTATION SOFTWARE.
Trucking Technology, v7, n2, p20
May, 2000
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 168

... versions of its FleetTrax software. FleetTrax Version 2.3, which automates the task of tracking parts , warranties and maintenance schedules , now also schedules preventive maintenance by hours, days or miles; supports and cross-references VMRS codes; tracks tire usage and inventory, parts inventory and warranty information; and provides templates for maintenance histories and other...

15/3,K/19 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06810540 Supplier Number: 57587564 (USE FORMAT 7 FOR FULLTEXT)
I.D. Systems Receives Order from General Motors; Adds Second of Big Three Auto Makers to Client Base.
PR Newswire, p5832
Nov 16, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 417

... Federal Express and Dana Commercial Credit Corp, a subsidiary of Dana Corp."

General Motors will monitor its material handling vehicles using I.D. Systems radio frequency-based technology, enabling managers to track vehicle locations to increase plant safety, monitor regular maintenance schedules and ensure compliance with Occupational Safety and Health Administration (OSHA) guidelines for fleet drivers.

Ehrman...

15/3,K/20 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06780035 Supplier Number: 57151251 (USE FORMAT 7 FOR FULLTEXT)
I.D. Systems Receives Follow-On Orders from Ford Motor Co. and Hallmark Cards.

PR Newswire, p5461
Nov 3, 1999

Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 570

... tracking module, we are providing even greater cost benefits to our customers."

Ford and Hallmark monitor their material handling vehicles using I.D. Systems radio frequency-based technology, allowing managers to track vehicle locations to increase plant safety, monitor regular maintenance schedules and ensure compliance with Occupational Safety and Health Administration (OSHA) guidelines for fleet drivers.

Ehrman...

15/3,K/21 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06634589 Supplier Number: 55748018 (USE FORMAT 7 FOR FULLTEXT)
I.D. Systems Receives Order from Ford Motor Co. Further Expanding Use of I.D. Systems Technology at Ford.

PR Newswire, p7802
Sept 15, 1999

Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 402

... to expanding our relationship as Ford continues recording greater operating efficiencies throughout its system."

Ford monitors its material handling vehicles using I.D. Systems radio frequency-based technology, allowing managers to track vehicle locations to increase plant safety, monitor regular maintenance schedules and ensure compliance with Occupational Safety and Health Administration (OSHA) guidelines for fleet drivers.

Ehrman...

15/3,K/22 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06360892 Supplier Number: 54706116 (USE FORMAT 7 FOR FULLTEXT)
California Highway Patrol Joins Peregrine Systems Fleet Customer Roster.
PR Newswire, p6597

May 24, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 349

... capture and analyze all costs associated with owning and operating a fleet of vehicles, including equipment tracking, work order processing, preventive maintenance scheduling, parts and fuel inventory tracking, etc. CHP plans to leverage use of the FleetAnywhere Replacement Analysis Module to improve the effectiveness of their replacement decisions.

About...

15/3,K/23 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06186439 Supplier Number: 54078020 (USE FORMAT 7 FOR FULLTEXT)
Maintaining training.
DOYLE, ANDREW
Flight International, p58(1)
March 3, 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 2204

... maintenance and logistic engineering.
Grading the students

JAR Ops gives the operator - or his third party maintenance provider - the ability to change his aircraft maintenance schedule, but he has to justify what he does, says Schulkens. Effective reliability trend monitoring can now be carried out using desktop PCs and Microsoft Excel spreadsheet software using a range of data sources, he says...

15/3,K/24 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04767226 Supplier Number: 47017405 (USE FORMAT 7 FOR FULLTEXT)
Trade Compass Expands
Traffic World, p34
Jan 6, 1997
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 773

... part numbers, the vendor said. A master file shows the status and location of all parts under warranty.

Preventive maintenance can be tracked or scheduled by days, miles or hours. The system monitors vehicle and equipment use. It also has fuel management features: it tracks daily fuel use, fuel inventory and deliveries. It generates and tracks fuel purchase orders to help manage costs...

15/3,K/25 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04643404 Supplier Number: 46831088 (USE FORMAT 7 FOR FULLTEXT)
Foresight Software announces SiteWare.
Business Wire, p10281113
Oct 28, 1996
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 665

... contacting the customer and arriving at the appropriate service location with the right parts - through tracking time and parts usage -

to closing and printing the service order. At a customer's site, they can manage their work **assignments**, enter new service requests, order and ship **replacement parts**, and print detailed service reports. "The goal of SiteWare is to keep customer information and...

15/3,K/26 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04205467 Supplier Number: 46150862 (USE FORMAT 7 FOR FULLTEXT)
NEW WINDOWS-BASED SITE MANAGEMENT SYSTEMS CREATE THE EASIEST, MOST COST EFFECTIVE "OUNCE OF PREVENTION" YET
News Release, pN/A
Feb 15, 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 436

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...individual building needs. SiteScan is also available in a network version, SiteScan SS2000W. Designed for use with this network-level site monitoring system, Alert is the most comprehensive alarm management software available for building operations. "In keeping...

...graphical display and audible annunciation. * Continuous system interrogation. * In-depth data to be used for **equipment** performance, support facility planning programs, and preventative **maintenance scheduling**. * Simple formats that are easy to generate, read, and customize with Graphical User Interfaces and...

15/3,K/27 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04155527 Supplier Number: 46068054 (USE FORMAT 7 FOR FULLTEXT)
COMPUWARE BRINGS PERFORMANCE AND EVENT MANAGEMENT TO INFORMIX DATABASE SERVERS WITH ECOTOOLS
PR Newswire, p0115LAM016
Jan 15, 1996
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 971

... up time.
EcoTOOLS also simplifies the automated management of production applications by allowing administrators to **monitor** using multiple shared consoles, provide automatic system and database status updates at regular intervals, and enable the use of black-out profiles to suspend monitoring during **scheduled** system and server **maintenance**.
The EcoTOOLS EcoNET **component** provides comprehensive solutions for networked applications performance management. EcoNET bridges the gap between today's...

15/3,K/28 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04001913 Supplier Number: 45811920
EMS Plans NAMA Launch For 'Service Central' Standalone Software To Gain Control Of Vending, OCS Service And Maintenance Functions

Vending Times, p27

Sept 25, 1995

Language: English Record Type: Abstract
Document Type: Magazine/Journal; Trade

ABSTRACT:

...Mb RAM and Windows 3.1 or Windows 95. It is designed for ease of use , and provides "open call" tracking , scheduling of service technicians, control of parts inventory, maintenance scheduling and records of all service calls, as well as having numerous other features.

15/3,K/29 (Item 12 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

02701325 Supplier Number: 43608235 (USE FORMAT 7 FOR FULLTEXT)
COMDISCO ANNOUNCES ALLIANCE WITH H. ALLEN & COMPANY

News Release, p1

Jan 28, 1993

Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 542

... CLASS software to provide
an automated inventory of CLASS customer's high-tech assets,
including equipment
location, configuration, software, serial number,
user, and maintenance and repair history. Bar-code "asset tags" are
assigned to each piece of equipment for easy tracking
and management
throughout their usage .

Once CLASS has been installed and implemented, users may contract for
annual maintenance services in...

15/3,K/30 (Item 13 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

02694917 Supplier Number: 43598794
The Spectra Logic division of Western Automation and Hewlett- Packard Company have concluded a company-wide licensing agreement for the acquisition of Spectra L

News Release, pN/A

Jan 24, 1993

Language: English Record Type: Abstract
Document Type: Magazine/Journal; Trade

ABSTRACT:

...many HP sites. The Alexandria Backup Librarian supervises every facet of backup from automatically starting scheduled store operations to managing data, media, storage devices and even device maintenance across an entire network. Alexandria accommodates a variety of UNIX workstations and fileservers. Spectra Logic...

...storage and vault storage, after which time the media can be reused by Alexandria. Alexandria **tracks** media usage and requests replacement when the media's user-defined life is reached. Alexandria has been...

15/3,K/31 (Item 14 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

02561916 Supplier Number: 43397446 (USE FORMAT 7 FOR FULLTEXT)

FCC SCHEDULES BUSY WINTER ON INTERCONNECTION ISSUES

Common Carrier Week, v9, n42, pN/A

Oct 26, 1992

Language: English Record Type: Fulltext
Document Type: Newsletter; Professional Trade
Word Count: 954

... types of connection. Those include allowing interconnectors to designate central office transmission equipment and to monitor and control circuits they would use, with FCC saying there was "no reason" to limit interconnector choice of equipment to list...

...network safety being developed by Network Reliability Council, while telcos will be responsible for installing, maintaining and repairing interconnector equipment on same time schedules and same failure rates as their own gear.

Commission order requires telcos to create new...

15/3,K/32 (Item 15 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

02511109 Supplier Number: 43320928 (USE FORMAT 7 FOR FULLTEXT)
Streetwise (TM) brings big-fleet management to smaller fleets.

News Release, p1

Sept 25, 1992

Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 200

... vehicles is \$1995. All of the features of the big-fleet version are included: manage equipment and supply inventories, re-order points, preventive maintenance scheduling, tracking insurance renewals, registration deadlines⁴ use records, vendor "promised" dates, cycle counts, work orders, detailed labor and parts costing and cost...

15/3,K/33 (Item 16 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

01556185 Supplier Number: 41904830

World Market for Process Control Instrumentation in the Food and Beverage Industry: Key Market Issues: Data Processing Technology

Research Studies-MIRC, pII-8,9

March, 1991

Language: English Record Type: Abstract
Document Type: Magazine/Journal; Trade

ABSTRACT:

...and manipulate it, and output information that allows effective plant management. This allows controlling and scheduling manpower, plant financial control, and control equipment and instrumentation maintenance. Through the use of reports and real-time monitoring, these activities can be regulated more effectively.

The price of the 187-page study is...

15/3,K/34 (Item 17 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

01425874 Supplier Number: 41705733
Using Acoustic Emission to Monitor Stress-Corrosion Cracking
JOM, p12
Dec, 1990
Language: English Record Type: Abstract
Document Type: Magazine/Journal; Trade

ABSTRACT:

...In-situ monitoring of the condition of materials can decrease the chance of failures, enhance repair scheduling and expenses, and permit forecasts of part life. Some of the characteristics of AE, such as event rate, amplitude and rise time, can be used to differentiate between effective and uneffective events. The article further details the use of acoustic emission to monitor stress-corrosion cracking, including crack initiation and short crack growth, possible uses of acoustic emission...

15/3,K/35 (Item 1 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

12942073 SUPPLIER NUMBER: 66709127 (USE FORMAT 7 OR 9 FOR FULL TEXT)
GasVue Helps WAPA Bring (SF.sub.6) Leaks to Light.(Western Area Power Administration) (Brief Article)
EPRI Journal, 25, 3, 34
Fall, 2000
DOCUMENT TYPE: Brief Article ISSN: 0362-3416 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 652 LINE COUNT: 00059

... of emissions tracking data in predicting when and where leaks will develop so that maintenance schedules can be optimized. Other goals include preventing equipment failures, reducing (SF.sub.6) replacement costs, and improving personnel safety.

WAPA estimates the program's startup costs at \$65,000...

15/3,K/36 (Item 2 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

12136271 SUPPLIER NUMBER: 60497494 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SOUTHERN.
California Fairways, 9, 1, 52
Jan, 2000
ISSN: 1070-3187 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 314 LINE COUNT: 00026

... take the class.

Golf course mechanics are beginning to use computers to track and order parts and to establish maintenance servicing schedules. With the use of the Internet, several equipment manufacturers are gearing up to have their...

15/3,K/37 (Item 3 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

12131851 SUPPLIER NUMBER: 59967281 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Foresight Software Announces SiteWare Version 8.1. (Brief Article) (Product Announcement)
Call Center Solutions, 18, 3, 33
Sept, 1999
DOCUMENT TYPE: Brief Article Product Announcement ISSN: 1521-0774
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 122 LINE COUNT: 00013

TEXT:

...and printing the service order. At a customer's site, technicians can manage their work assignments, enter new service requests, order and ship replacement parts and print detailed service reports.

15/3,K/38 (Item 4 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11901446 SUPPLIER NUMBER: 59242528 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Guide targets optimal maintenance of industrial systems. (Brief Article) (Review) (book review)
Katzel, Jeanine
Plant Engineering, 54, 2, 10
Feb 29, 2000
DOCUMENT TYPE: Review Brief Article ISSN: 0032-082X LANGUAGE:
English RECORD TYPE: Fulltext
WORD COUNT: 268 LINE COUNT: 00027

... maintenance management systems, including details on designing and evaluating information systems. Guidelines are given for monitoring equipment using diagnostic technology and fitting preventive maintenance into a production schedule.

Written by three experts in the fields of statistics, operations research, and engineering, this book...

15/3,K/39 (Item 5 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11725078 SUPPLIER NUMBER: 59175338 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Bedside Blood Glucose Monitoring in Hospitals (*).
Diabetes Care, 23, 1, S84
Jan, 2000
ISSN: 0149-5992 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 192 LINE COUNT: 00021

TEXT:

...training program for those personnel doing the testing, 4) quality control procedures, and 5) regularly **scheduled equipment maintenance**. The essential elements of a bedside glucose monitoring program have been outlined in a published...

15/3,K/40 (Item 6 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11713643 SUPPLIER NUMBER: 59082862 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Latest remote access products.(the OneWorld Systems OfficePort Network Communications Appliance family)(Product Announcement)
Communications News, 37, 1, 20
Jan, 2000
DOCUMENT TYPE: Product Announcement ISSN: 0010-3632 LANGUAGE:
English RECORD TYPE: Fulltext
WORD COUNT: 846 LINE COUNT: 00075

... and printing the service order. At a customer's site, technicians can manage their work **assignments**, enter new service requests, order and ship **replacement parts**, and print detailed service reports.
New features include multiple technician log-ins, site-specific configurations...

15/3,K/41 (Item 7 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11632246 SUPPLIER NUMBER: 58410653 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Latest remote access products.(News Briefs)
Communications News, 36, 12, 22
Dec, 1999
ISSN: 0010-3632 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 703 LINE COUNT: 00065

... and printing the service order. At the customer's site, technicians can manage their work **assignments**, enter new service requests, order and ship **replacement parts**, and print detailed service reports.
--Foresight Software, Inc.
www.foresight-esp.com
Circle 331 for...

15/3,K/42 (Item 8 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11102825 SUPPLIER NUMBER: 54822981 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Transit agencies turning to fleet management systems for tighter cost control.
Paulits, Jim
Mass Transit, 25, 3, 62(4)
May-June, 1999
ISSN: 0364-3484 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 1717 LINE COUNT: 00139

... perform replacement modeling and compile comprehensive equipment records, from acquisition to disposal.

Finally, SEPTA is using the M/4 system to track and schedule maintenance for all the major components of its revenue equipment. This implementation involves a high degree of barcoding to ensure accuracy...

15/3,K/43 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

10519230 SUPPLIER NUMBER: 21167857 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Help create efficiency, improved planning.
McNANY, TOM; Kinney, Bruce
American Metal Market, v106, n182, p11A(1)
Sept 22, 1998
ISSN: 0002-9998 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1178 LINE COUNT: 00096

TEXT:

...back into the main schedule. If a particular machine will be down for three days, schedules will be reworked accordingly. As part of a fully integrated system, the maintenance management system provides information via LYNX to the finite scheduler, which uses that information in its capacity projections. While the finite scheduler is a short...

15/3,K/44 (Item 10 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

10282798 SUPPLIER NUMBER: 20841801 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Starlight Shoots to Enhance, Manage Streaming Media.(Starlight Networks Inc
StarCenter streaming media management system) (Product Announcement)
Berinato, Scott
PC Week, v15, n24, p173(1)
June 15, 1998
DOCUMENT TYPE: Product Announcement ISSN: 0740-1604 LANGUAGE:
English RECORD TYPE: Fulltext
WORD COUNT: 481 LINE COUNT: 00042

... servers for high-end IP multicast and video on demand.
StarCenter provides three key application components : Web-based scheduling, usage tracking and link maintenance.
Web-based scheduling, cataloging and manipulation of streaming media content let users set links that connect users with...

15/3,K/45 (Item 11 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

09389238 SUPPLIER NUMBER: 19259235
Worry over air parts prompts tech race.(airline firms see the necessity of tracking technology to enhance repairs and parts)
Blum, Andrew
Journal of Commerce and Commercial, v411, n28891, pB1(2)
Jan 16, 1997
ISSN: 1088-7407 LANGUAGE: English RECORD TYPE: Abstract

...ABSTRACT: the firms' concern over phantom maintenance. As a result, an FAA task force has been assigned to re-examine aircraft parts to ensure legitimacy and proper maintenance. The move was also prompted by the controversy over outsourcing of maintenance after the ValuJet...

15/3,K/46 (Item 12 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

07895367 SUPPLIER NUMBER: 16937907 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Small firms rebound like the big boys. (construction equipment
fleets) (Industry Overview)
Stewart, Larry
Construction Equipment, v91, n5, p26(4)
May, 1995
DOCUMENT TYPE: Industry Overview ISSN: 0192-3978 LANGUAGE:
ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 512 LINE COUNT: 00044

... maintenance with a computer has nearly doubled since 1989. The number of small-fleet firms using computers to track maintenance and equipment costs is up 60 percent.

Tracking fleet maintenance and repair by computer...

15/3,K/47 (Item 13 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

07200792 SUPPLIER NUMBER: 15232252 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Maintenance software tailored for injection molders. (Spirex Corp.'s
'Maintenance Professional for Injection Molding')
Naitove, Matthew H.
Plastics Technology, v40, n2, p15(2)
Feb, 1994
ISSN: 0032-1257 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1096 LINE COUNT: 00087

TEXT:

A brand-new, easy-to-use computer program for PCs keeps track of maintenance schedules for each of your injection machines, maintenance histories for each machine, spare parts in inventory, and master lists of replacement part numbers and qualified vendors for all machine components. Those are just some of the functions...

15/3,K/48 (Item 14 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

06748173 SUPPLIER NUMBER: 14521308 (USE FORMAT 7 OR 9 FOR FULL TEXT)
CIM puts the edge on efficiency. (computer-integrated
manufacturing) (includes related articles)
Thiel, Mick
British Plastics & Rubber, p17(2)
July-August, 1993
ISSN: 0307-6164 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 2241 LINE COUNT: 00180

... are all necessary additives available, but cost changes to additives can be used to revise part cost estimates.

Maintenance

Efficient planning of production **schedules** enables regular maintenance periods to be planned for machines and tools. The CIM system can...

15/3,K/49 (Item 15 from file: 148)

DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

06432824 SUPPLIER NUMBER: 13689854 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Tailored programs enhance manufacturing efficiencies.

Paper, Film and Foil CONVERTER, v67, n3, p58(2)

March, 1993

ISSN: 0031-1138 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1613 LINE COUNT: 00142

... he said. The two fundamental systems available are financial accounting, including billing, invoicing and payroll **schedules**, and production accounting, including operation **tracking**, maintenance **scheduling** and inventory.

Using computers in an operation has numerous benefits, including increasing the efficiency of production methods and equipment...

15/3,K/50 (Item 16 from file: 148)

DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

06202494 SUPPLIER NUMBER: 13539034 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The value of truck dispatch. (Modular Mining Systems Inc.'s DISPATCH System for open-pit truck fleets) (Computer Focus)

Olivieri, Frank; Meiller, Stephen H.

Mining Magazine, v167, n5, p340(3)

Nov, 1992

DOCUMENT TYPE: evaluation ISSN: 0308-6631 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 1527 LINE COUNT: 00120

... and accurate reports minimise reconciliation problems.

Maintenance also benefits from its reporting capability. The DISPATCH maintenance utility **tracks** mine equipment **usage** and **schedules** preventative maintenance times. In the case of tyres, the system logs every hour of operation, including distance...

15/3,K/51 (Item 17 from file: 148)

DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

05505863 SUPPLIER NUMBER: 11344110 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The system is the solution. (Transit Software) (geographic information systems use in transit industry)

Kravif, Diane

Mass Transit, v18, n9-10, p18(4)

Sept-Oct, 1991

ISSN: 0364-3484 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 2006 LINE COUNT: 00162

... manufactured, laid, ground, and realigned; the date the ballast (if any) was tamped; the programmed maintenance schedule ; and the type of maintenance equipment required.

Safety and security

Modern rail transit systems are generally designed according to the principles...

15/3,K/52 (Item 18 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

04589285 SUPPLIER NUMBER: 09035937 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Equipment management software guide. (buyers guide)
Construction Equipment, v81, n6, p71(5)
May 15, 1990
DOCUMENT TYPE: buyers guide ISSN: 0192-3978 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 2603 LINE COUNT: 00242

... features including: PM scheduling and tracking maintenance & operating costs, utilization and parts inventory. The system tracks use of small tools such as hammers and shovels. Hardware: IBM S/36 and compatibles. Price...

15/3,K/53 (Item 19 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

04537287 SUPPLIER NUMBER: 08842815 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Managing a giant: a look at equipment purchase, management, and maintenance - Giants-style. (CE's Industry Giants)
Gruebnau, Pamela Webb
Construction Equipment, v81, n4, p30(2)
March 15, 1990
ISSN: 0192-3978 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 386 LINE COUNT: 00032

... the Industry Giants use computers in their fleet management operations. Giants use computers to track equipment costs (74 percent), service and maintenance productivity (64 percent), and maintenance parts inventories (61 percent), and to schedule preventive maintenance (62 percent). Computers also perform general accounting (57 percent) and payroll (57 percent) functions, and calculate equipment utilization...

15/3,K/54 (Item 20 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

03881381 SUPPLIER NUMBER: 07440575 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Construction software sampler. (The Computerized Contractor) (directory)
Construction Equipment, v79, n3, p75(3)
March 15, 1989
DOCUMENT TYPE: directory ISSN: 0192-3978 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 1200 LINE COUNT: 00121

TEXT:

...Business Systems Dedham, Mass. Applications: Work order tracking, preventive maintenance scheduling, equipment costing, equipment location tracking, usage tracking, historical data, accounting, estimating and bid preparation. Systems requirements: IBM PC. ContrAcct Systems Corp. Naperville...

15/3,K/55 (Item 21 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

03131213 SUPPLIER NUMBER: 04826673 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Quality control in the new environment: microbiology. (part 6)
Sewell, David L.
Medical Laboratory Observer, v19, p45(5)
Feb, 1987
ISSN: 0580-7247 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 2454 LINE COUNT: 00216

... performance checks. The temperature of incubators, refrigerators, freezers, water baths, and heating blocks should be monitored each day of use. The carbon dioxide concentration in capneic incubators should be maintained between 5 and 10 per...

15/3,K/56 (Item 22 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

03118520 SUPPLIER NUMBER: 04670813 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Putting personal computers to work at Allegheny Ludlum; maintenance, control activities, boost plant efficiency.
Plant Engineering, v41, p44(2)
Feb 12, 1987
ISSN: 0032-082X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1336 LINE COUNT: 00105

... years.'
In the fall of 1983, at Mikulas' request, two IBM PCs were purchased and maintenance craftsmen began to use them for scheduling, equipment monitoring, and other maintenance management tasks. Since then, PCs have spread throughout the 2500 employee plant, which now boasts ...

15/3,K/57 (Item 23 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

02827963 SUPPLIER NUMBER: 04184219 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Modular maintenance system controls work orders, inventory.
Plant Engineering, v40, p74(2)
March 27, 1986
ISSN: 0032-082X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 716 LINE COUNT: 00060

... stock levels, and generates purchase requisitions. By adding the runtime maintenance module, the user can track maintenance by hours of use.

For plants in need of more extensive control, the fleet maintenance module may be added...

15/3,K/58 (Item 24 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

02302247 SUPPLIER NUMBER: 03628233
Lift truck use improved with computer monitoring. (tracking
maintenance costs and schedules)
Modern Materials Handling, v40, p58(5)
Feb, 1985
ISSN: 0026-8038 LANGUAGE: ENGLISH RECORD TYPE: CITATION
Lift truck use improved with computer monitoring. (tracking
maintenance costs and schedules)

15/3,K/59 (Item 1 from file: 160)
DIALOG(R) File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01572911
Extensive new capabilities to track fuel and fluids inventories are now
included in the FLEET MAINT (R) Vehicle Maintenance Software package by
Diagonal Data Co.
NEWS RELEASE January 12, 1987 p. 1

... MAINT (R) Vehicle Maintenance Software package by Diagonal Data
Corporation. The new features allow the tracking of both usage and
inventory of 18 different fluids of the user's choice, such as
transmission, hydraulic...

... multi-tank, in-ground fuel inventory system. Used worldwide, the FLEET
MAINT software handles preventive maintenance scheduling, work orders,
scheduled maintenance, maintenance forecasting, parts inventory,
and complete fleet management reporting.

15/3,K/60 (Item 1 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01702224 SUPPLIER NUMBER: 16261716 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Great Plains project tracking software.
Mallory, Jim
Newsbytes, NEW09260003
Sept 26, 1994
LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 455 LINE COUNT: 00038

... Project maintenance, integration with the other Great Plains
Accounting modules, and reporting are the three components of Project
Tracking. Using project maintenance, users can define a number of
details to be assigned to individual projects for reporting purposes. You
can set budgets by category to allow comparisons...

15/3,K/61 (Item 2 from file: 275)

DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01617556 SUPPLIER NUMBER: 14373730 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The Windows sources catalog. (catalog of software in five categories)
(Buyers Guide)
Dennis, Kathryn
Windows Sources, v1, n9, p431(8)
Oct, 1993
DOCUMENT TYPE: Buyers Guide ISSN: 1065-9641 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT
WORD COUNT: 4831 LINE COUNT: 00514

... facilities. Offers cost control and analysis by work request, project, cost center, building, vendor, or equipment. Schedules preventive maintenance by calendar or usage, sets up maintenance procedures, and tracks work orders against equipment. Provides ad hoc reporting capability.

Real Estate
ClickFORMS 2.3
Bradford and Robbins
800-622...

15/3,K/62 (Item 3 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01556409 SUPPLIER NUMBER: 14330714 (USE FORMAT 7 OR 9 FOR FULL TEXT)
An EISA solution to plant floor integration; combining a programmable controller, personal computer, and open architecture results in a tightly coupled, cost-effective system configuration. (Special Report: Industrial Computers)
Rupp, Les
I&CS (Instrumentation & Control Systems), v65, n9, p31(3)
Sept, 1992
ISSN: 0746-2395 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1339 LINE COUNT: 00112

... to higher levels. The computing power of the PLC/computer could easily be used to track equipment usage to schedule preventive maintenance. New computer programs can monitor machines to detect changes in operating characteristics and anticipate repair or replacement

...

15/3,K/63 (Item 1 from file: 621)
DIALOG(R) File 621:Gale Group New Prod.Annou. (R)
(c) 2005 The Gale Group. All rts. reserv.

01114125 Supplier Number: 40855486 (USE FORMAT 7 FOR FULLTEXT)
The Irrigation Manager
News Release, p1
July 5, 1989
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 211
... familiar to all maintenance personnel.

Some benefits are: Work Order Development and Control, Planning and Scheduling of Irrigation Cycles, Historical Data, Equipment Warranty

Tracking, Automatic Inventory Usage and Replacement, Complete Maintenance Records, Budgeting, Increased Manpower Productivity, Vendor Information, Total Site Summaries, Purchasing Control, and...

15/3,K/64 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

04842326 Supplier Number: 67000869 (USE FORMAT 7 FOR FULLTEXT)
Video Projections; INTERNET PROTOCOL and its impact on A-V systems integration.

Putman, Peter H.
Sound & Video Contractor, pNA
Oct, 2000
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 1748

... A-V devices in the installation, again from your remote host server. You can also track use of the facility to determine equipment duty cycles and schedule maintenance.

Not only can a room be booked in advance, but the equipment can also be...

15/3,K/65 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03874577 Supplier Number: 48459197 (USE FORMAT 7 FOR FULLTEXT)
Web-Enabling Apps Help Sun Health Integrate Data
Information Technology Report, v5, n8, pN/A
May 1, 1998
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 1475

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...to Web-enable it. That Web-enablement has speeded up maintenance time. For example, the maintenance schedules for biomedical equipment are posted on an intranet page. Staff can look up the schedule for their biomedical...

...with a tracking number. The user can trace the progress of the help desk call using that tracking number. "It's like what Fedex does to let you track packages, but on a...
?